CONSIDERED: /C.C./ 10/09/2009

# Exhibit 1B



### STANDARD MATERIAL HLPC DATA

Reported by User: PURIMED CO., LTD R&D team Jongson Joe

Project name: Standard material

#### SAMPLE INFORMATION

Sample name: N. semen (water 100%)

Sample type: unknown

Vial: I

Injection #: 1

Injection volume: 10:00 ul

Run time: 25.0 minutes

Sample set name: Total alkaloids of N. semen

Acquired by: Jongoon Joe

Date acquired: Oct 29.2004 AM 4:30:25

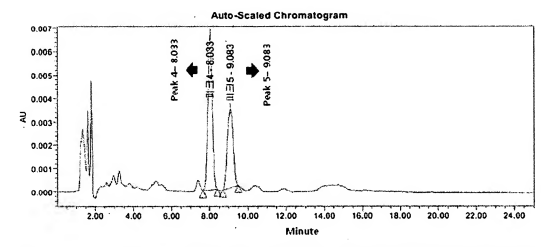
Acq: Method set: Analysis of intal alkaloids of N. semen

Date processed: Oct 29 2004 AM 9:58:57

Processing method: Analysis of malallakids of Nisman

Channel name: wave channel 1

Proc. Chil. Descr. PDA 280.0 nm



Sample name: N. semen (water 100%); Vial: 1; Injection #: 1; Channel W2996; Date acquired: Nov 01 2004 PM 10:37:08

#### Peak results

	Name	RT(min)	Area	Height	Amount	Unit
1	peak l	3.117				
2	peak2	3.750				
3	peak3	5.167				
4	peak4	8.033	102616	6646		
5	peak5	. 8.083	73439	3365		

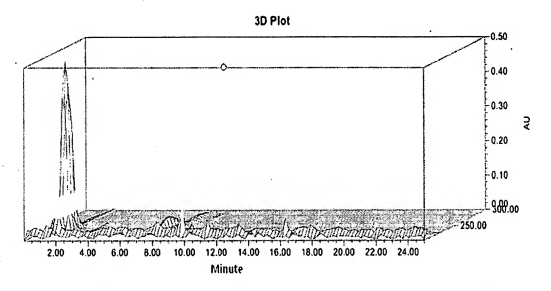
Report Method: Standard material HPLC data Printed: Jun 26 PM 3:13:10 Page 1/2



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Sample name: N. semen (water 100%); Vial: 1; Injection #: 1; Channel W2996; Date acquired: Nov 01 2004 PM 10:37:08